## Preservation Controls Library of Congress Protection Prioritization Matrix (by cycle and tiers of risk)

	tion Controls rage Cycle	Platinum		Gold	Gold Silver	Gold Silver Bronze
ENVIRONMENT						
Development of specification	ons	•	•		•	• •
Regulating environment						
Level 3 (tight cor	ntrols)	•				
Level 2 (moderat	e controls)		•		•	• •
Level 1 (minimal	controls)					
Monitoring environment						
	ous monitoring with alarms to a staffed site)	•				
	ous monitoring with alarms to a staffed site)		•		•	• •
Level 1 (issue-dr	iven monitoring, no alarms)					
Systems and equipment main	itenance (AOC)	•	•	Ī	•	• •
EMERGENCY PREPARE	DNESS					
Readiness planning						
Site plans and need	ls assessment	•	•		•	• •
Training						
Level 2	(recovery and handling of damaged materials)	•	•		•	• •
Level 1	(use of React Paks, emergency awareness, and emergency discovery response)	•	•		•	•
Detection planning						
Detection systems						
Level 2	(strategically placed sensors)	•				
Level 1	(generally placed sensors)		•		•	• •
Detection systems	maintenance (AOC)	•	•		•	• •
Fire suppression sy	vstem					
Level 2	(systems that do not damage objects)	•				
Level 1	(water systems)		•		•	• •

2/28/01

## Preservation Controls Library of Congress Protection Prioritization Matrix (by cycle and tiers of risk)

Preservation Controls In-Storage Cycle	Platinum	Gold	Silver	Bronze	Copper
Notification systems	•	•	•	•	•
Development of new technologies in fire suppression and detection	•	•	•	•	
Recovery planning					
Communication systems	•	•	•	•	•
Recovery services pre-contract preparation	on	•	•	•	
In-house recovery	•	•	•	•	
In-house supplies and equipment	•	•	•	•	•
Development of recovery protocols	•	•	•	•	
Reserve funds	•	•	•	•	
Systems and equipment maintenance	•	•	•	•	•
STORAGE					
Development of specifications	•	•	•	•	
Materials testing	•	•	•	•	
Furniture and equipment					
Level 2 (customized protection according needs)	ing to object	•			
Level 1 (mass produced)		•	•	•	•
Collection density					
Level 2 (each item is fully supported)	•	•			
Level 1 (high density, adequate suppor easily filed and retrieved without shifting)		•	•	•	•
Separation of work and storage	•	•	•	•	
Housekeeping	•	•	•	•	•
Furniture and equipment maintenance	•	•	•	•	•
HANDLING					
Development of specifications	•	•	•	•	
Training	•	•	•	•	

2/28/01 2

## Preservation Controls Library of Congress Protection Prioritization Matrix (by cycle and tiers of risk)

Preservation Controls In-Storage Cycle		Pl	latinum	latinum Gold	latinum Gold Silver	latinum Gold Silver Bronze
Staff supervision of users						
Level 3	(constant, direct supervision, in person or remotely)	•				
Level 2	(focused, intermittent supervision, in person or remotely)	•		•	•	• •
Level 1	(general oversight of area)					•
Restrictions in use						
Level 4	(handled only by authorized Library staff)	•		•	•	•
Level 2	(special training, procedures, supplies, or equipment required)	•		•	•	•
Level 1	(general handling requirements apply)				•	•
Appropriate works	space	•	•	•	•	
Supplies and equip	oment	•	•		•	• •
NEEDS ASSESS	MENT					
Condition evaluati	on					
Level 3	(survey of individual items)	•	•			
Level 2	(survey of discrete collections)		•		•	• •
Level 1	(survey based on statistical sampling of collections)				•	•
Curatorial evaluati	on					
Level 2	(survey of individual items)	•	•			
Level 1	(survey of discrete collections)		•		•	• •
Prioritization and	selection for preservation	•	•		•	•
PHYSICAL TRE	ATMENT					
Stabilization, inclumatting	nding boxing, protective enclosures, or	•	•		•	• •

2/28/01 3